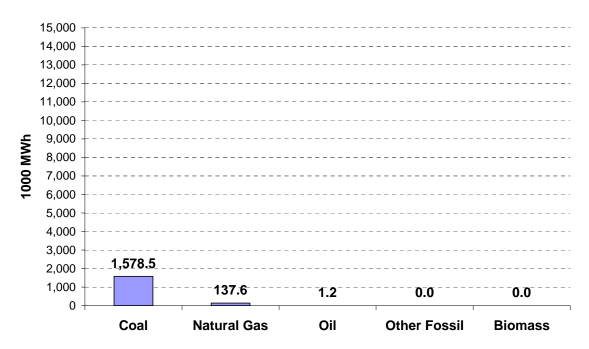


James River Power Plant, City of Springfield - Power generated in 2000 from fossil fuels & biomass



Emissions of criteria pollutants, CO₂ and Mercury – 2000

·	, -	Total emitted	Output-based rate (units per MWh)	Input-based rate (units per mmBTU)
NO _x - Annual	(Tons)	5,528	6.438	0.57
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NO _x – May 1 to Sept. 30	(Tons)	2,681	6.19	0.55
Sulfur dioxide (SO ₂)	(Tons)	7,456	8.68	0.76
Carbon Dioxide (CO ₂)	(Tons)	1,972,295	2,297	201.47
Mercury (HG ₃)	(Pounds)	67.322	0.0392	0.0034
Toxic Releases – 2001				
Hazardous Air Pollutants	(Pounds)	299,316		
Toxic releases – Land	(Pounds)	402,377		
Toxic releases – Water	(Pounds)	2,831		

Data sources

- Data for hazardous air pollutants and toxic releases is taken from Missouri Department of Natural Resources (DNR) Toxic Release Inventory (TRI). For more information see: U.S. Environmental Protection Agency (EPA) TRI home page – http://www.epa.gov/tri/Missouri DNR TRI reports posted at http://www.dnr.mo.gov/oac/bus.htm
- ◆ Data for other emissions and generation is taken from EPA Office of Atmospheric Programs, eGRID (Emissions & Generation Resource Integrated Database) database, April 2003

Definitions

NOx Oxides of Nitrogen

MWh Megawatthours (1000 kilowatthours)

mmBtu Million British Thermal Units